

IAU Symposium 280 "The Molecular Universe"
(May 30 - June 3, 2011, Toledo, Spain)

PRELIMINARY PROGRAM

Sunday May 29

17:00h - Registration & Welcome reception at the Sabatini Building (LOC will provide further details)

Monday May 30

08:15 Registration
Put up posters session 1
08:40 - 09:00 E.F. van Dishoeck Opening and welcome
J. Cernicharo Logistical matters
09:00 - 09:30 A.G.G.M. Tielens The molecular universe: overview

Star Formation I

09:30 - 09:55 P. Caselli Observational studies of pre-stellar cores and IRDCs (I)
09:55 - 10:20 J. Jorgensen Interferometric studies of low-mass protostars (I)
10:20 - 10:45 Y. Aikawa Hydrodynamical-chemical models from prestellar cores to protostellar cores (I)
10:45 - 11:15 Coffee/tea
11:15 - 11:30 J.-E. Lee The D/H ratio of water ice in star formation ©
11:30 - 11:55 R. Bachiller Molecules in outflows (I)

Herschel hot results 1

11:55 - 12:05 G. Pilbratt Herschel introduction
12:05 - 12:20 B. Lefloch Molecules in protostellar shocks: the CHESS view on L1157-B1 ©
12:20 - 12:35 N. Crockett HEXOS: analysis of the HIFI 1.2 THz wide spectral survey toward Orion KL ©
12:35 - 12:50 L. Kristensen WISHes coming true: low-mass protostars as chemical fountains ©
12:50 - 13:05 A. Fuente The chemistry of water in the UC HII region MonR2 ©
13:05 - 15:00 Lunch + Al Fresco discussions

Solar System Objects

15:00 - 15:40 J. Lunine Chemistry of the Solar System (R)
15:40 - 15:55 D.E. Jennings The Atmospheres of Titan and Saturn in the IR from Cassini: The Interplay Between Observation and Lab Studies ©
15:55 - 16:20 D. Bockelee-Morvan Recent results on the composition of comets (I)
16:20 - 16:35 D. Lis Herschel observations of comet Hartley 2: D/H in a Jupiter family comet ©
16:35 - 16:50 M. Hogerheijde Detecting the cold water reservoir in a protoplanetary disk ©
16:50 - 17:15 S. Sandford The Power of Sample Return Missions - Stardust and Hayabusa (I)
17:15 - 17:40 C. Alexander Organics in Meteorites - solar or interstellar? (I)
17:40 - 20:00 Poster session I con tapas (Poster presenters at their poster)
20:15 - Buses back to hotels

Tuesday May 31

Evolved Stars

08:45 - 09:10 S. Kwok	Molecular evolution from AGB stars to planetary nebulae (I)
09:10 - 09:35 J. Cernicharo	Line surveys of evolved stars (I)
09:35 - 09:50 M. Guelin	Time dependent anion chemistry in the CSE IRC+10216 ©
09:50 - 10:15 I. Cherchneff	Molecules in supernova ejecta (I)
10:15 - 10:35 J. Cami	Fullerenes in circumstellar and interstellar environments (I)
10:35 - 10:50 C. Contreras	Formation and destruction processes of carbonaceous interstellar dust ©
10:50 - 11:15	Coffee/tea

Star Formation and Complex Molecules

11:15 - 11:40 N. Sakai	Observations of Complex Molecules in Low-Mass Protostars (I)
11:40 - 12:05 K. Oberg	Ices in starless and star-forming cores (I)
12:05 - 12:30 J. Martín-Pintado	GC clouds and complex molecules (I)
12:30 - 12:55 S. Widicus	Models of hot cores with complex molecules (I)
12:55 - 13:10 A.I. Vasyunin	New chemical models for new era observations: a multiphase Monte Carlo model of gas-grain chemistry ©
13:15 - 15:15	Lunch + Al Fresco discussions

Take down posters session 1 - Put up posters session 2

Basic molecular processes I

15:15 - 15:55 I. Smith	Gas-Phase Processes: rate coefficients, temperature dependences, and reaction products (R)
15:55 - 16:20 S. Klippenstein	Theory of Low Temperature Reactions (I)
16:20 - 16:45 V. Bierbaum	Anions in space and in the laboratory (I)
16:45 - 17:15	Coffee/tea

Herschel hot results 2

17:15 - 17:30 P. Goldsmith	Herschel oxygen project observations of O ₂ in Orion ©
17:30 - 17:45 L. Decin	Chemical enrichment of the ISM through the mass loss of evolved stars ©
17:45 - 18:00 W.F. Thi	Modeling the gas and dust of protoplanetary disks in the Herschel-GASPS sample ©
18:00 - 18:20 T.G. Phillips	The ubiquitous nature of HF ©
18:20 - 18:35 K.M. Menten	An interferometric 270-355 GHz spectral line survey of the red supergiant VY CMa ©
18:35 - 19:00	Al Fresco discussions
19:00-	Buses back to hotels

Wednesday June 1

Protoplanetary disks

08:45 - 09:10 A. Dutrey	Millimeter/submm observations of molecules in disks (I)
09:10 - 09:25 E. Bergin	DISCS: a disk imaging survey of chemistry with the SMA ©
09:25 - 09:50 D. Semenov	Chemical models of protoplanetary disks (I)
09:50 - 10:15 C. Salyk	IR observational studies of gas in disks (I)
10:15 - 10:30 K. France	The Far-UV molecular spectrum of protoplanetary disks: new views from Hubble ©
10:30 - 10:55 R. Visser	Chemical history of molecules in disks (I)
10:55 - 11:25	Coffee/tea

Basic molecular processes II

11:25 - 12:05 H. Linnartz	Unlocking the (solid state) chemistry of the heavens (R)
12:05 - 12:30 F. Dulieu	Water ice formation and the o/p ratio (I)
12:30 - 12:55 C. Jaeger	Solid-state spectroscopy (I)
12:55 - 13:10 J.L. Lemaire	Competing mechanisms in the formation of H ₂ on silicates in conditions pertinent to the ISM ©
13:15 - 14:45	Lunch
14:45 - 17:15	Poster session 2 con café (Poster presenters at their poster)
17:15 -	Social event in Toledo (LOC will provide further details)
20:30 -	Conference dinner at Hotel Beatriz (LOC will provide further details)

Thursday June 2

Extragalactic astrochemistry

Take down posters session 2 - Put up posters session 3	
08:50 - 09:15 S. Glover	The Chemistry of the Early Universe (I)
09:15 - 09:30 A. Sternberg	Molecular clouds at the reionization epoch ©
09:30 - 09:55 S. Muller	Absorption line surveys at intermediate redshift (I)
09:55 - 10:20 S. Martin	Extragalactic line surveys (I)
10:20 - 10:45 K. Kraiberg-Knudsen	Observations of molecules at high redshift (I)
10:45 - 11:10 F. van der Tak	Molecular data and radiative transfer (I)
11:10 - 11:40	Coffee/tea

Exoplanets and their atmospheres

11:40 - 12:05 G. Tinetti	Exoplanetary atmosphere observations (I)
12:05 - 12:30 E. Hebrard	Exoplanetary atmosphere models (I)
12:30 - 12:45 C. Walsh	The chemistry of exoplanet atmospheres ©
12:45 - 13:10 L. Kaltenegger	Biomarkers of habitable worlds - Super-Earths and Earths (I)
13:10 - 15:00	Lunch + Al Fresco discussions

Tools of analysis and databases

15:00 - 15:05 E. Herbst	In memoriam G. Winnewisser
15:05 - 15:30 F. de Lucia	How Can We Use Complete Experimental Catalogs in the Complex Spectra Limit? (I)
15:30 - 15:55 P. Schilke	Tools for analysis of spectral surveys (I)
15:55 - 16:10 S. Takano	Nobeyama 45m telescope legacy project: Line survey ©
16:10 - 16:25 T.J. Millar	Overview of data bases
16:25 - 17:30	Panel 'On to ALMA' Chair: S. Yamamoto; Panel members: G. Blake, G. Garay, M. Guelin, K. Menten, E. van Dishoeck
17:30 - 20:00	Poster session 3 con tapas (Poster presenters at their poster) Database demonstrations
20:15 -	Buses back to hotels

Friday June 3

Diffuse clouds and PDRs

08:45 - 09:10 E. Peeters	The PAH hypothesis after 25 years (I)
09:10 - 09:25 J. Thrower	Laboratory investigations of the formation of superhydrogenated PAHs ©
09:25 - 09:50 N. Cox	The diffuse interstellar bands and their carriers: The mystery unfolds? (I)
09:50 - 10:05 R. Raghunandan	H ₂ C ₃ - a diffuse interstellar band carrier ©
10:05 - 10:20 G. Rouille	Spectroscopy of PAHs with carbon side chains ©
10:20 - 10:45 R. Meijerink	PDRs and XDRs (I)
10:45 - 11:10	Coffee/tea + light snacks
11:10 - 11:35 E. Falgarone	Turbulence in diffuse clouds (I)
11:35 - 11:50 T.R. Geballe	Exploring the central molecular zone with H ₃ ⁺ and CO ©

Herschel hot results 3

11:50 - 12:05 J.R. Goicoechea	First detection of far-IR OH emission towards the Orion Bar PDR ©
12:05 - 12:20 D. Neufeld	Probing the diffuse ISM with hydroxyl cations and water cations ©
12:20 - 12:35 W.D. Langer	Carbon chemistry in transitional clouds from the GOT C ⁺ Survey of CII 158 micron Emission in the Galactic Plane ©
12:35 - 12:50 S.C. Madden	Where is the molecular gas in low metallicity dwarf galaxies? ©
12:50 - 13:05 B. Mookerjea	Herschel observations of C ₃ in star-forming regions ©

SUMMARY AND CLOSING

13:05 - 13:35 John Black	Conference summary
13:35 - 13:45	Conference closing
13:45 - 15:15	Light lunch and Take down Posters session 3
14:00 - 15:30	Buses to Madrid Airport (LOC will provide further details)

Notes:

(R) = Review Talk (30 + 10 min)

(I) = Invited Talk (20 + 5 min)

© = Contributed Talk (12 + 3 min)